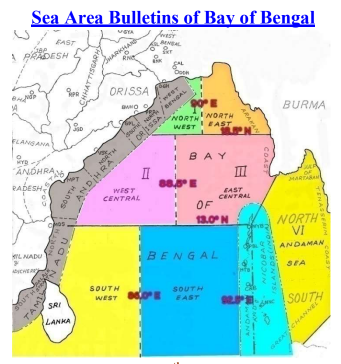
क्षेत्रीय मौसम विज्ञान केंद्र, कोलकाता भारत मौसम विज्ञान विभाग पृथ्वी विज्ञान मंत्रालय



REGIONAL METEOROLOGICAL CENTRE, KOLKATA India Meteorological Department Ministry of Earth Sciences Date: Saturday 28th November 2020



AURORA OBSERVATION Date: Saturday 28th November 2020 Sea Area forecast valid for next 12 hours from 0900 UTC of 28/11/2020 PART ONE

No Storm Warning.

PART TWO

Synoptic Situation: Under the influence of Cyclonic Circulation over East Equatorial Indian Ocean & adjoining South Andaman Sea, a Low Pressure Area has formed over South Andaman Sea and adjoining areas of Southeast Bay of Bengal & Equatorial Indian Ocean. It is very likely to concentrate into a Depression during next 48 hours and likely to intensify further thereafter. It is likely to move nearly westwards and reach south Tamil Nadu coast around 02nd December, 2020.Weather Seasonal over North Bay, Central Bay, Southwest Bay and North Andaman Sea.

PART THREE

♦ NORTH BAY

Wind: North to Northeasterly; 10 to 15 knots.

Weather: Fair.

Visibility: Good.

Sea Condition: Smooth to Slight.

◆ ANDAMAN SEA (WEST OF LONG 95° E)

Wind: Northeast to Easterly; 10 to 15 knots

gusting to 20 knots.

Weather: Fairly widespread rain or

thundershowers.

Visibility: Moderate becoming poor in heavy

rain.

Sea Condition: Smooth to Slight becoming

moderate in gusts.

• CENTRAL BAY (WEST OF LONG 92°E)

Wind: Mainly Northeasterly; 10 to 15 knots

gusting to 20 knots.

Weather: Isolated rain or thundershowers.

Visibility: Good becoming moderate in rain.

Sea Condition: Smooth to Slight becoming moderate in gusts.

♦ SOUTH BAY

Wind:Northeast to Easterly; 10 to 15 knots.

Weather: Fairly widespread rain or thundershowers.

Visibility: Moderate becoming poor in heavy rain.

Sea Condition: Smooth to Slight.

◆ X

Wind: X.

Weather: X.

Visibility: X.

Sea Condition: X.

▶ X

Wind: X.	
Weather: X.	
Visibility: X.	
Sea Condition: X.	